

#### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460

MAR 2 0 2014

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

Howard Bochnek Vice President North American Infection Control Ltd. U.S. Office 23950 Commerce Park Beachwood, Ohio 44122

Subject:

Wedge Disinfectant

EPA Registration No.: 88494-1 Application Date: February 20, 2014 Receipt Date: February 25, 2014

Dear Mr. Bochnek:

This acknowledges receipt of your notification, submitted under the provision of PR Notice 98-10, FIFRA section 3(c) 9.

#### **Proposed Notification:**

- o Add missing ATCC number for influenza virus type A2 and add optional graphics
- o Add an establishment to the Confident Statement of Formula

#### **General Comment:**

Based on the submitted materials, the notification to update your label and basic and alternate confidential statements of formulas dated February 20, 2014 is acceptable. They are in compliance with PR Notice 91-2, in agreement with the label, and a part of the records on file.

Should you have any questions or comments concerning this letter, you may contact me by telephone at (703) 308-6416 or by e-mail at hardy jacqueline@epa.gov or Jose Gayoso by telephone at (703) 347-8652 or by e-mail at gayoso.jose@epa.gov. When submitting information or data in response to this letter, a copy of this letter should accompany the submission to facilitate processing.

Sincerely,

Product Manager (34)

Regulatory Management Branch II Antimicrobials Division (7510P)

- Please read instructions on reverse before o	completing form.		-Form Appro	oved. O	MB No. 2070-	0080	Print Form	
SEPA Environm	United States ental Protection Washington, DC 204	•		F	Registratio Amendmei Other	n	OPP Identifier Number	
	Application	n for Pestici	de - Sect	ion I				
1. Company/Product Number 88484 / 88494-1		2. EPA Product Manager Jacqueline Campbell				3. Proposed Classification		
4. Company/Product (Name) North American Infection Control Lt	d. / Wedge Disin	fectant PM#	34			الكا	None Restricted	
5. Name and Address of Applicant (Include North American Infection Cont 209 Strathearn Road Toronto, Ontario M6C1S5 Cal	rol Ltd. nada	(b)(i), r to: EPA I		s simila	r or identical		IFRA Section 3(c)(3) aposition and labeling	
		Section -						
Amendment - Explain below.  Resubmission in response to Agency  Notification - Explain below.			Final printed Agency lette "Me Too" A Other - Expl	er dated pplicati	on.	·		
Explanation: Use additional page(s) if na Wedge Disinfectant, EPA Reg. No. 8849 Changes are being proposed in order to virus type A2; and on page 12 to add opt label. This Notification also contains a mestablishment as a producer of this producer A0CFR152.46. See accompanying coverage of the producer of this producer of the producer of the page 12 to add the producer of the producer of the producer of the page 12 to add the page 12 to	4-1; LABEL NOTIF correct a table on p tional graphic symbodification to the pruct. This notification	CATION PER PR age 10 of the prev ols for recycling, p oduct Confidential on is consistent with	iously accep roper disposa Statement on the provision, stipulations	ted labe al, and to of Formitions of P	the product kil ula, adding an R Notice 98-1	l time fo additio 0 and E	or all pathogens listed or nal EPA registered :PA regulations at	
1. Material This Product Will Be Packaged I	n:							
Child-Resistant Packaging  Yes* No  * Certification must be submitted  Unit Packaging  Unit Packaging  Ves  No  If "Yes" Unit Packaging	No. per	Water Soluble F Yes No If "Yes" Package wgt	No. per container		Pid GI Pe	teiner etal estic ass per ther (Sp	ecify)	
3. Location of Net Contents Information  Label Container	4. Size(s) Re	tail Container		5. Loca	tion of Label D On Label On Labeling		န နက်ုγ်က်ကွည်းoduct	
6. Manner in Which Label is Affixed to Prod	luct Lithog Paper Stend	graph glued iled	Other		, , ,	(	(	
		Section - I	V		ί.	i,	( ( (	
1. Contact Point   (Complete items directly it	below for identification	on of individual to b	e contacted,	if neces	sary, to pເລວບຸຣ	s this a	pplication.)	
Name Howard J. Bochnek	<b>Title</b> Vice President			Telephone No. (Include Area Code) (216) 464-89ອົບີ້				
i certify that the statements i have m i acknowledge that eny knowingly fa both under applicable law,		all attachments th				1	3. Deta Application Received (Stamped)	
2. Signature	hall	3. Title Vice President						
4. Typed Name		5. Date			**** <u>*</u>			
Howard J. Bochnek	20 Febr	20 February 2014						



February 20, 2014

US Environmental Protection Agency

- Document Processing Desk (NOTIF)
- Office of Pesticide Programs (7504P)
- Room \$4900, One Potomac Yard
- 2777 South Crystal Drive

Arlington, VA 22202-4501

Re:

Label Notification per PR Notice 98-10

Product:

Wedge Disinfectant, EPA Reg. No. 88494-1

Company:

North American Infection Control Ltd.

Dear Sir or Madam,

Enclosed is a Notification to revise the label and Confidential Statement of Formula for Wedge Disinfectant, EPA Reg. No. 88494-1, per PR Notice 98-10. These changes, described below, are reflected in the accompanying revised documents.

This notification is consistent with the provisions of PR Notice 98-10 and EPA regulations at 40CFR152.46, and no other changes have been made to the labeling or the Confidential Statement of Formula of this product. I understand that it is a violation of 18 U.S.C. Section 1001 to willfully make any false statement to the EPA. I further understand that if this notification is not consistent with the terms of PR Notice 98-10 and 40CFR152.46, this product may be in violation of FIFRA and I may be subject to enforcement action and penalties under sections 12 and 14 of FIFRA.

#### **Proposed Label Changes**

Changes are being proposed in order to correct a label omission and to add several graphic images to illustrate already accepted label language, as follows:

- 1. On page 10, add "VR-544" in the column next to "Influenza virus type \$2... [Flu]".
- 2. On page 11, add graphic symbols representing "recycle container", "dispose of properly"; and a graphic illustration of the one minute kill time for the pathogens listed on the label.



#### Proposed Changes to the Confidential Statement of Formula

A second EPA registered establishment is being added as a producer of the product, with no other changes other than that second establishment also being the source for the purified water that is used to formulate the product when the product is produced in that facility.

We have enclosed two copies of EPA Form 8570-1, one copy of the revised Confidential Statement of Formula for each of the Basic and Alternate versions of the formula, one copy of the revised label text with the date of February 20, 2014, and one copy of the revised and dated label showing all changes highlighted.

If you have any questions regarding this submission, please contact me as follows, which will also serve as the contact information associated with this Notification:

Howard Bochnek
Vice President
North American Infection Control Ltd.
U.S. Office
23950 Commerce Park
Beachwood, Ohio 44122

howardb@americaninfectioncontrol.com phone (216) 464-8950 FAX (216) 916-4438

Sincerely,

Howard J. Bochnek Vice President

**Enclosures** 

5/15

# Wedge Disinfectant

Text in [ ] is Optional Text Which May or May Not be Capitalized The Following is a List of Additional Brand Names for This Product:

Disinfectant Solution #1
Disinfecting Solution #1
Medical Disinfectant #1
Medical Surface Disinfectant
Medical Surface Disinfectant #1
Surface Disinfectant #1
Surface Disinfectant #1
Dental Disinfecting Solution #1
Dental Disinfecting Solution #1
Dental Disinfectant and Presoak
Veterinary Disinfectant #1

ACTIVE INGREDIENTS:	
Ethyl Alcohol	72.50%
Didecyl Dimethyl Ammonium Chloride	.33%
OTHER INGREDIENTS	27.17%
Total	100.00%

# Keep Out of Reach of Children CAUTION

See [back] [side] panel for additional precautionary statements

EPA Reg. No. 88494-1 EPA Est. No. XXXXX-XX-X

NOTIFICATION

Date Reviewed: 2/20/14

Reviewed By: 5/6

[Made] [Manufactured] for:

North American Infection Control Ltd.
209 Strathearn Road
Toronto, Ontario M6C1S5 Canada

NET CONTENTS: X lbs. X ozs. [1 gallon] [1 quart] [1L] [1 pint] [500 ml] [8 oz] [220 ml]

The Statements on This Page and the Following Page are Optional Statements

[EFFECTIVE] [WORKS] [KILLS PATHOGENS/ BACTERIA/FUNGI/VIRUSES\*] [IN ONE MINUTE/60 SECONDS1 [ONE MINUTE] [CLEAN AND DISINFECT] [ONE STEP] [ONE PRODUCT] [ONE SOLUTION INEW][QUICK][EASY][EFFECTIVE][FAST AND EFFECTIVE] [CONVENIENT] [CLEANS, DISINFECTS & DEODORIZES] [ALL PURPOSE] [CLEANER] [DEODORIZER] [DETERGENT] [DISINFECTANT] **IINSTRUMENT PRESOAK]** [PRESOAK] [ANTIBACTERIAL] [DETERGENT] FORMULA CLEANS [and] DISINFECTS and **DEODORIZES**1 [UNSCENTED] [FRAGRANCE FREE] [BLEACH-FREE] [BACTERICIDAL] [TUBERCULOCIDAL] [FUNGICIDAL] [VIRUCIDAL\*] [Kills Viruses\* Most [Responsible for] [Associated with] the Common Cold] [Kills Antibiotic Resistant Bacteria MRSA and VRE] Kills Flu Virus\* Kills Pandemic 2009 H1N1 Influenza A virus\* [formerly called swine flu]

- [Antibacterial] [Disinfecting] and scrubbing power all in one
- 99.99% effective in killing common [household] [kitchen] [bathroom] bacteria
- Antibacterial [detergent] formula cleans and [disinfects] [sanitizes] in one step
- [Antimicrobial] [Antibacterial] [spray] [instrument presoak]
- [Clean] and [Disinfect] non-porous surfaces [in any room in the house]
   [throughout the house]
- [Clean] and [Disinfect] any room in the house
- [Clean] and [Disinfect] patient and public areas in [hospitals] [medical offices]
   [dental offices] [ambulatory care facilities] [veterinary offices] [nursing homes]
   [long term care facilities] [ambulances] [residential sick rooms] [mortuaries]
- Cleaning made easy for all your hard, non-porous surfaces
- Cleans and cuts grease
- Cleans tough stains
- Cleans, [disinfects] and deodorizes
- Cuts through tough grime
- Easy Cleaning [Around the house]
- Easy to use
- Effective against odor-causing bacteria
- Effective daily use
- Effective in [disinfecting] your [kitchen] [bathroom] [Medical] [Dental] [Veterinary]
   [Institutional] surfaces
- Eliminates odors
- Fast and easy way to clean
- Fast and effective cleaning
- For all non-porous household surfaces
- For all your [heavy] [light] duty jobs

- Ideal for cleaning and [disinfecting] any non-porous surface
- Kills common [household] [kitchen] [bathroom] bacteria
- Fragrance Free
- Leaves your [bathroom] [kitchen] fresh and clean
- One-step cleaning
- One-step clean and disinfect
- Quick cleaning
- [Disinfect] your household surfaces: highchairs, booster seats, strollers, car seats, cribs, tabletops, countertops, appliance exteriors, sinks, and glazed tiles
- Saves time
- Use every day in every room [throughout the house] [throughout the institution]
  - [throughout the office]
- Use in [public toilets] [Laundromats] [pet areas] [hotels] [motels] [lodging establishments] [manufacturing facilities] [factories] [offices] [office buildings] wherever [disinfecting] is important
- Use on hard, non-porous surfaces: [stainless steel] [Formica®] [glass] [glass tables] [glazed porcelain] [plastic]
- [This product or product name] cleans and/or disinfects and/or deodorizes.
- [Antibacterial] [Disinfectant] [Detergent] [formula] [Cleans and] Disinfects in [just] 1 minute.
- Leaves hard, non-porous surfaces disinfected.
- One step [cleaning] and /or [disinfecting] and/or [deodorizing].

#### Not All of the Following Locations Will Be Listed On All Product Versions

#### [This product or product name] is intended for use in:

- Hospitals and healthcare settings, including: Ambulances, Anesthesia, CAT Labs,
   CCU, Central Supply, Clinics, Dental Offices, Dialysis Clinics, Doctor's Office[s],
   Emergency Rooms, [E.R.], Food Service and Food Prep Areas, Home Health Care,
   Hospices, Laboratory, Laundry Rooms, Long Term Care Facilities, Newborn
   Nursery, Nursing Homes, Offices, Operating rooms, Pediatrics, Physical Therapy,
   Physician's Office[s], Opthalmic Offices, Radiology, Recovery Room, Rehabilitation,
   Respiratory Therapy, Ultrasound, Transport Vehicles, Waiting Areas, X-Ray.
- Critical Care Areas: [CCU] Cardiac Care Units, [E.R.] Emergency Rooms, [ICU] Intensive Care Units, , [NICU] Neonatal Intensive Care Units, [PICU] Pediatric Intensive care Units, Surgery, Surgical Prep, and Surgical Recovery Units.
- Barber Shops, Beauty Salons, Correctional Facilities, Funeral Homes, Mortuaries.
- Airports, Athletic Facilities, [Gyms] Gymnasiums, Health Clubs, Schools, Transportation Terminals.
- Banquet Halls, Catering Facilities, Delicatessens, Grocery stores, Shopping Centers, Restaurants.
- Childcare Facilities, Daycare Centers, Nurseries.
- Households, Homes, Residences, Kitchens and/or Bathrooms.
- Institutional Kitchens and/or Bathrooms [Restrooms] [Toilet Facilities].
- Food Processing and Food Packaging Facilities.
- Animal Holding Areas, Animal Hospitals, Animal Life Science Laboratories, Animal Transportation Vehicles, Breeding Establishments, Grooming Establishments, Kennels, Pet Shops, Tack Shops, Veterinary Clinics, Veterinary Examination Rooms, Veterinary Operating Rooms, Veterinary Waiting Rooms, Veterinary X-Ray Rooms, Zoos.

When Animal Housing/Holding Facilities are included on the label, the following directions must be added:

#### Veterinary Clinics, Animal Life Science Laboratories, Pet Shops

Remove all animals and feed from premises, vehicles, and enclosures. Remove all citter and manure from floors, walls, and surfaces of facilities and fixtures decupied or traversed by animals. Empty all troughs, racks and other feeding and watering appliances. Thoroughly clean all surfaces with soap or detergent and ringe with water. Wet surfaces for 1 minute. Immerse all handling and restraining equipment as well-as forks, shovels, and scrapers used for removing litter and manure. Ventilate buildings, vehicles, and other closed spaces. Do not house animals or employ equipment until treatment has been absorbed, set, or dried. Thoroughly scrub treated feed troughs, and other feeding and watering appliances with soap or detergent, then rinso with potable water before reuse.

- [This product or product name] will clean and disinfect hard, non-porous, surfaces of: bed railings, cabinets, carts, chairs, counters, exam tables, gurneys, isolettes, IV poles, stethoscopes, stretchers, tables, telephones, toilet seats, toilets, bathtubs, bathroom fixtures, shower stalls, sinks, tiles, vanity tops, hospital beds, traction devices, MRI, CAT, scales, paddles, wheelchairs, ultrasound transducers and probes.
- [This product or product name] will clean and disinfect hard, non-porous surfaces of: grocery cart handles, grocery carts, shopping carts, grocery cart child seats.
- [This product or product name] will clean and disinfect hard, non-porous surfaces of: changing tables, cribs, diaper pails, trashcans, garbage cans.
- [This product or product name] will clean and disinfect hard, non-porous surfaces of: cabinets, chairs, computers, countertops, desks, desktops, doorknobs, fax machines, garbage cans, headsets, keyboards, railings, seats, sinks, tables, tabletops, telephones, trashcans, appliance exteriors, [bathroom][kitchen] faucets, bathtubs, shower [doors][stalls], stove tops.
- [This product or product name] will clean and disinfect hard, non-porous surfaces of: gym equipment, exercise machines, non-porous wrestling/gymnastic/exercise/yoga mats, gymnastic [athletic] equipment.
- Use [this product or product name] to clean and disinfect non-porous personal protective safety equipment, protective headgear, hard hats, half mask respirators, full face breathing apparatus, gas masks, goggles, spectacles, face shields, silicone rubber or PVC hearing protectors and vinyl covered ear muffs. Rinse all equipment that comes in prolonged contact with skin before reuse with clean warm water [about 120°F], and allow to air dry. [Caution: Cleaning at the 120°F temperature will avoid overheating and distortion of the personal safety equipment that would necessitate replacement.]
- [This product or product name] is formulated to disinfect hard, non-porous, inanimate environmental surfaces such as floors, walls, metal surfaces, stainless steel surfaces, glazed porcelain, glazed ceramic tile, plastic surfaces, bathrooms, shower stalls, bathtubs, and cabinets.
- [This product or product name] helps prevent cross contamination from contact with treated surfaces.

#### **DIRECTIONS FOR USE**

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

For labels that list medical premises one of the following statements must be used:

This product is not to be used as a terminal sterilant/high-level disinfectant on any surface of instrument that (1) is introduced directly into the human body, either into or in contact with the bloodstream or normally sterile areas of the body, or (2) contacts intact mucous membranes but which does not ordinarily penetrate the blood barrier or otherwise enter normally sterile areas of the body.

This product is not for use on critical and semi-critical medical device surfaces.

CLEANING: Wet surface sufficiently and clean with a mop, sponge, cloth, nonwoven wipe, or other suitable cleaning instrument.

**DISINFECTING:** To disinfect hard, non-porous surfaces, thoroughly wet the surface to be treated. Treated surface must remain visibly wet for one [1] minute to achieve complete disinfection [or kill] of all pathogens listed on this label. For visibly soiled surfaces, clean before following disinfecting instructions. Allow surfaces to air dry.

#### \*VIRUCIDAL:

[This product or product name] is an effective virucide on hard, non-porous surfaces, in the presence of an organic load, against Poliovirus serotype 1 [PV-1] [ATCC VR-1562]. Hepatitis B Virus, Hepatitis C Virus, Rhinovirus [ATCC VR-340], Norovirus, Human Coronavirus [ATCC VR-1558], Rotavirus Strain WA, Respiratory Syncytial Virus [ATCC VR-26], Human Immunodeficiency Virus [HIV-1], Herpes Simplex Virus Type 1 [ATCC VR-539], and Influenza Virus type A<sub>2</sub> [ATCC VR-544] when the treated surface is allowed to remain wet for 1 minute. Allow surfaces to air dry.

in rotation 被批准

KILLS HIV-1, HBV and HCV ON PRE-CLEANED ENVIRONMENTAL SURFACES/OBJECTS PREVIOUSLY SOILED WITH BLOOD/BODY FLUIDS in health care settings [Hospitals, Nursing Homes] or other settings in which there is an expected likelihood of soiling of inanimate surfaces/objects with blood or body fluids, and in which the surfaces/objects likely to be soiled with blood or body fluids can be associated with the potential for transmission of Human Immunodeficiency Virus Type 1 [HIV-1] [associated with AIDS], Hepatitis B Virus [HBV], and Hepatitis C Virus [HCV]

SPECIAL INSTRUCTIONS FOR CLEANING AND DECONTAMINATION AGAINST\*\*\* HIV-1, HBV, and HCV FOR SURFACES OR OBJECTS SOILED WITH BLOOD OR ... **BODY FLUIDS.** 

PERSONAL PROTECTION: When handling items soiled with blood or body fluids, use disposable latex gloves, gowns, masks and eye coverings.

CLEANING PROCEDURES: Blood and other body fluids must be thoroughly cleaned from surfaces and objects before application of [this product or product name].

**CONTACT TIME:** Allow surface to remain wet for 1 full minute.

DISPOSAL OF INFECTIOUS MATERIALS: Blood and other body fluids should be autoclaved and disposed of according to local regulations for infectious waste disposal.

#### These Related Optional Statements May Appear Anywhere on the Label

- Respiratory illnesses attributable to Pandemic 2009 H1N1 are caused by Influenza A virus. This product [Product Name] is a broad-spectrum hard surface disinfectant that has been shown to be effective against [Influenza A virus tested and listed on the label] and is expected to inactivate all Influenza A viruses including Pandemic 2009 H1N1 [formerly called swine flu].
- This product [Product Name] has demonstrated effectiveness against Influenza A virus and is expected to inactivate all Influenza A viruses including Pandemic 2009 H1N1 Influenza A virus.
- This product [Product Name] has demonstrated effectiveness against [Influenza A virus tested and listed on the label] and is expected to inactivate all Influenza A viruses including Pandemic 2009 H1N1 [formerly called swine flu].
- Kills Pandemic 2009 H1N1 Influenza A virus [formerly called swine flu].
- Kills Pandemic 2009 H1N1 Influenza A virus.

#### **BACTERICIDAL**

[This product or product name] is an effective disinfectant on hard non-porous surfaces, in the presence of an organic load, against *Escherichia coli* [E. coli] O157:H7 [ATCC 35150], *Pseudomonas aeruginosa* [ATCC 15442], *Salmonella enterica* [Salmonella] [ATCC 10708], *Staphylococcus aureus* [ATCC 6538], *Streptococcus pyogenes* [Strep] [ATCC 19615], Vancomycin resistant *Enterococcus faecium* [VRE] [ATCC 51559], Methicillin resistant *Staphylococcus aureus* [MRSA] [ATCC 33591], Klebsiella pneumonia [ATCC 4352], Listeria monocytogenes [ATCC 984], Acinetobacter baumannii [ATCC 19606], Campylobacter jejuni [ATCC 29428], and Burkholderia cepacia [ATCC 25416], when the treated surface is allowed to remain wet for 1 minute. Allow surfaces to air dry.

#### **TUBERCULOCIDAL:**

[This product or product name] is an effective disinfectant on hard non-porous surfaces, in the presence of an organic load, against Mycobacterium bovis [ATCC 35743], when the treated surface is allowed to remain wet for 1 minute. Allow surfaces to air deve.

#### **FUNGICIDAL**:

[This product or product name] is an effective fungicide against Trichoph ton mentagrophytes [ATCC 9533] [causative agent of Athlete's Foot Fungus] (a cause of ringworm of the foot], when used as directed on hard surfaces found in bathrooms, shower stalls, locker rooms, exercise facilities or other clean hard, non-porous, surfaces commonly contacted by bare feet. The surface must remain visibly wet for 1 minute. Allow surfaces to air dry.

EFFICACY TESTS HAVE DEMONSTRATED THAT [THIS PRODUCT OR PRODUCT NAME] IS AN EFFECTIVE, VIRUCIDE, BACTERICIDE, TUBERCULOCIDE AND FUNGICIDE IN THE PRESENCE OF ORGANIC SOIL [5% BLOOD SERUM].

For surfaces that may come in contact with food, a potable water rinse is required.

[This product or product name] will not harm most surfaces: including stainless steel, aluminum, plastics, fiberglass, vinyl, and most painted surfaces. For plastic and painted surfaces, spot test on an inconspicuous area before use. Do not use on unpainted wood. Not for use on people or pets.

#### PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals:

**CAUTION**: Causes moderate eye irritation. Avoid contact with eyes or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet.

#### **FIRST AID**

**IF IN EYES**: Hold eyes open and rinse slowly and gently with water for 15–20 minutes. Remove contact lenses if present, after the first 5 minutes, then continue rinsing. Call a poison control center or doctor for treatment advice.

Have the product container or label with you when calling a poison control center, doctor, or going for treatment. For emergency information concerning this product, call the National Pesticides Information Center [NPIC] at 1-800-858-7378 seven days a week, 6:30 am to 4:30 pm Pacific Time [NPIC Web site: www.npic.orst.edu].

#### PHYSICAL OR CHEMICAL HAZARDS:

Flammable. Keep away from heat or open flame.

#### STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal.

PESTICIDE STORAGE: Always store this product and all pesticides in the original container. If a leaky container must be contained within another, mark the officer container to identify the contents. Protect from extreme heat or cold.

PESTICIDE DISPOSAL: Waste resulting from the use of this product must be disposed of on site or at an approved waste disposal facility.

CONTAINER DISPOSAL: Nonrefillable container. Do not reuse or refill this container. Offer for recycling if available, or discard empty container in trash.

### The Following Additional Marketing Claims Are Optional and May Appear Anywhere On the Label

- disinfects [odor causing] [common] [household] [kitchen –and/or-bathroom] bacteria
- maximum cleaning, minimum effort
- easy to [carry] [use] [container] [dispensing system]
- for all [household] [institutional] surfaces.
- great for clean-up at school, daycare or community center
- uses [x]% less plastic than other [bottles] [containers] [in the market]
- uses [x]% less packaging than similar products
- uses [x]% recycled materials in the packaging
- packaging made from [x]% renewable resources

The Following Optional Warranty and Disclaimer Statement[s] May Appear Anywhere On the Label]

#### LIMITED WARRANTY AND DISCLAIMER NOTICE:

The manufacturer of this product and/or it's affiliates and distributors warrant that this product conforms to the chemical description on this label and is reasonably fit for the purposes referred to in the Directions For Use and elsewhere on this label. Buyer assumes all risks of use and handling which is a variance in any way with the directions herein. The manufacturer makes no other express or implied warranty of fitness or merchantability. In no case shall the manufacturer or the seller of this product be liable for consequential, special or indirect damages resulting from the use or handling of this product. The manufacturer, distributor, and seller, and the buyer and user of this product acknowledge and accept the foregoing Limited Warranty and Dischairner which may be varied only by agreement in writing signed by a duly authorized representative of the manufacturer.

or

No warranty, either expressed or implied, is given to the usage contrary to the instructions given herein.

## The Following Table, or Portions Thereof, May Appear On the Printed Product Label and May Appear in Associated Marketing Materials

This Product [product name] Kills the Followin	g Pathogens in	One Minut	te
	ATCC	Organic	
Pathogen	Number	Load	Kill Time
Acinetobacter baumannii	19606	5%	1 minute
Burkholderia cepacia	25416	5%	1 minute
Campylobacter jejuni	29428	5%	1 minute
Escherichia coli O157:H7 [E. coli]	35150	5%	1 minute
Klebsiella pneumonia	4352	5%	1 minute
Listeria monocytogenes	984	5%	1 minute
Methicillin resistant Staphylococcus aureus [MRSA]	33591	5%	1 minute
Pseudomonas aeruginosa	15442	5%	1 minute
Salmonella enterica	10708	5%	1 minute
Staphylococcus aureus [Staph]	6538	5%	1 minute
Streptococcus pyogenes [Strep]	19615	5%	1 minute
Vancomycin resistant Enterococcus faecium [VRE]	51559	5%	1 minute
		<u> </u>	
Mycobacterium bovis [Tuberculosis]	35743	5%	1 minute
Trichophyton mentagrophytes [Athletes Foot fungus]	9533	5%	1 minute
Coronavirus	VR-1558	5%	1 minute
Hepatitis B	n/a	5%	1 minute
Hepatitis C	n/a	10%	1 minute
Herpes Simplex virus type 1	VR-539	5%	1 minute
Human Immunodeficiency virus [HIV-1] [AIDS]	n/a	10%	1 minute
Influenza virus type A2 [Flu]	VR-544	5%	1 minute
Norovirus	n/a	5%	1 minute
Poliovirus	VR-1562	5%	1 minute
Respiratory Syncytial virus [RSV]	VR-26	5%	1 minute
Rhinovirus	VR-340	5%	1 minute
Rotavirus, Strain WA	n/a	5%	1 minute

15/15

The Following Graphic Symbols Are Optional and May Appear Anywhere On the Label in Color or Black and White





